				Wimo atamp
L Number	Hits	Search Text	DB	Time stamp
	0	"scanning field diameter" same (focus near2	USPAT;	2002/09/09 13:53
2	0	diameter)	US-PGPUB;	i
+		diameter/	DERWENT	
			USPAT;	2002/09/09 13:53
1	6	"scanning field diameter" near3 ratio	US-PGPUB;	[2002, 11, 11
			1	
			DERWENT	1 / / 12 52
3	13	"scanning field" near3 ratio	USPAT;	2002/09/09 13:53
			US-PGPUB;	1
			DERWENT	['
4	0	"scanning field" same focus near4 diameter	USPAT;	2002/09/09 13:54
			US-PGPUB;	
			DERWENT	
1				2002/09/09 13:55
6	0	(scanning near3 diameter same focus near4	USPAT;	2002/09/09 13:55
	•	diameter) and (microarray or biochip or	US-PGPUB;	
		"gene chip" or "gene array" or "dna array"	DERWENT	
	_	or "dna chip")	USPAT;	2002/09/09 13:55
7	0		US-PGPUB;	
		diameter) and 435/6.ccls.		
1			DERWENT	0000/00/00 13.55
5	39	scanning near3 diameter same focus near4	USPAT;	2002/09/09 13:55
		diameter	US-PGPUB;	
		did.iio	DERWENT	

		Comments March	DB	Time stamp
L Number	Hits	Search Text	USPAT;	2002/09/09 11:29
1	141	(scanning or scanner) near4 (microarray or biochip or "gene chip" or "gene array" or	US-PGPUB;	2002, 00, 00
2	42	"dna array" or "dna chip") ((scanning or scanner) near4 (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and (multiple or	DERWENT USPAT; US-PGPUB; DERWENT	2002/09/09 11:30
		plurality) near4 (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")		2002/09/09 11:33
3	4	biochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and (multiple or plurality) near4 (microarray or biochip or "gene chip" or "gene array" or "dna array"	USPAT; US-PGPUB; DERWENT	2002/09/09 11:33
4	13	or "dna chip")) and (multiple or plurality) near3 (scanning or scanner or scan) (((scanning or scanner) near4 (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and (multiple or	USPAT; US-PGPUB; DERWENT	2002/09/09 11:33
		plurality) near4 (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and (multiple or plurality) near3 (read\$3 or analys\$3)		